

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

06-217338

(43)Date of publication of application: 05.08.1994

(51)Int.CI.

H04N 9/64

(21)Application number: 05-007219

(71)Applicant:

FUJITSU GENERAL LTD

(22)Date of filing:

20.01.1993

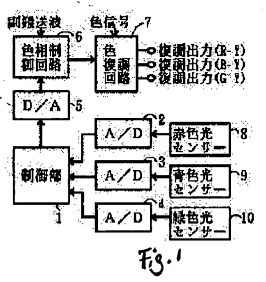
(72)Inventor: SHIMIZU AKIRA

(54) AUTOMATIC HUE ADJUSTMENT DEVICE

(57) Abstract:

PURPOSE: To attain easy to see picture by detecting a color change in an external light so as to control the hue thereby and correcting a color change in a visual sense of a displayed color on a screen due to a color change of an external light made incident on a screen display section.

CONSTITUTION: Light sensors 8, 9, 10 detect light of red, blue and green colors respectively and the light is ADD-converted and the result is inputted to a control section 1, each input is compared and the result is converted into a DC voltage through a D/A converter 5 and it is inputted to a hue control circuit 6. A subcarrier whose phase is synchronously with a burst signal is changed based on the input from the D/A converter 5 and the result is inputted to a color demodulation circuit 7, which applies color demodulation with a color signal extracted from a video signal and the result is outputted. Thus, the light sensor 8 detects a red light and when the incident light is increased, the output level is increased and the hue is controlled to change the hue toward the green light side, then the red appearance of a television screen is corrected and easiness to see picture is obtained.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

Date of requesting appeal against examiner's decision of rejection

[Date of extinction of right]

Copyright (C); 1998,2000 Japan Patent Office



End of Result Set

Print Generate Collection

L11: Entry 2 of 2

File: DWPI

Aug 5, 1994

DERWENT-ACC-NO: 1994-289720

DERWENT-WEEK: 199436

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Automatic colour regulator for television receivers - uses hue controlling circuit to sense colour change of outside light and thereby adjusts colour on display

screen

PATENT-ASSIGNEE:

ASSIGNEE FUJITSU GENERAL KK CODE

GENH

PRIORITY-DATA: 1993JP-0007219 (January 20, 1993)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

JP 06217338 A

August 5, 1994

003

H04N009/64

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

JP 06217338A

January 20, 1993

1993JP-0007219

INT-CL (IPC): H04N 9/64

ABSTRACTED-PUB-NO: JP 06217338A

BASIC-ABSTRACT:

The automatic hue regulator has a controller (1), A/D converters (2,3,4), D/A converter (5), hue controlling circuit (6), colour recovery circuit (7) and optical sensors (8,9,10). The hue controlling circuit detects colour change of an external light and projects it on a display screen. The hue controlling circuit and the light sensor provides a variable phase sub carrier of chrominance signal.

The output of the colour phase controlling circuit and chrominance video signal is fed as input to colour recovery circuit to perform colour demodulation. Thus the hue is automatically regulated.

ADVANTAGE - Improves clarity.

CHOSEN-DRAWING: Dwg.1/3

TITLE-TERMS: AUTOMATIC COLOUR REGULATE TELEVISION RECEIVE HUE CONTROL CIRCUIT SENSE COLOUR CHANGE LIGHT ADJUST COLOUR DISPLAY SCREEN

DERWENT-CLASS: U24 W03 W04

EPI-CODES: U24-C01C; W03-A05C7; W03-A18A; W04-Q01;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1994-228440